PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file r	eference FOR FURTHE	RACTION	See Form PCT/IPEA/416					
International application N	o. International filing	date (day/month/year)	Priority date (day/month/year)					
PCT/DK2004/000029	20.01.2004		20.01.2003					
International Patent Classi	fication (IPC) or national classification	and IPC						
B65G19/14	B65G19/14							
Applicant								
DALTEC A/C et al.								
Authority under A	rticle 35 and transmitted to the app	licant according to Article 36	s International Preliminary Examining 3.					
2. This REPORT con	nsists of a total of 4 sheets, includ	ng this cover sheet.						
	accompanied by ANNEXES, com	-						
1	applicant and to the International	· · · · · · · · · · · · · · · · · · ·						
and/or	s of the description, claims and/or d sheets containing rectifications au distrative instructions).	rawings which have been au thorized by this Authority (se	mended and are the basis of this report see Rule 70.16 and Section 607 of the					
beyon	s which supersede earlier sheets, b d the disclosure in the internationa emental Box.	ut which this Authority cons application as filed, as indi	iders contain an amendment that goes cated in item 4 of Box No. I and the					
		of (indicate type and numbe	r of electronic carrier(s)) , containing a					
sequence	the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a cellisting and/or tables related thereto, in computer readable form only, as indicated in the Supplemental ating to Sequence Listing (see Section 802 of the Administrative Instructions).							
DOX Neiali	ng to sequence damig (see section	11 002 01 the Administrative	maduciona).					
4. This report contai	ns indications relating to the follow	ng items:						
⊠ Box No. I	Basis of the opinion							
☐ Box No. II	Priority							
☐ Box No. III	Non-establishment of opinion with	regard to novelty, inventive	step and industrial applicability					
	Lack of unity of invention							
⊠ Box No. V	Reasoned statement under Article applicability; citations and explanations	35(2) with regard to novelty ions supporting such staten	, inventive step or industrial nent					
☐ Box No. VI	Certain documents cited							
☐ Box No. VII	Certain defects in the international	application						
☐ Box No. VIII	Certain observations on the interna	ational application						
Date of submission of the	demand	Date of completion of thi	sranort					
Date of Submission of the	oeman.	Date of completion of the	3 report					
16.08.2004	23.12.2004							
Name and mailing address		Authorized Officer	, topic Pricings.					
preliminary examining auti	nonty: Patent Office		in .					
D-80298 Mi		Sundqvist, S						
	2399 - 0 1x: 523656 epitiu d 2399 - 4465	Telephone No. +49 89 2	399-2589					

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/DK2004/000029

	Box	(No. I	Basis of the report
1.	With	h regard i, unless	d to the language , this report is based on the international application in the language in which it was sotherwise indicated under this item.
		This re which i	eport is based on translations from the original language into the following language , is the language of a translation furnished for the purposes of:
		□ pub	ernational search (under Rules 12.3 and 23.1(b)) plication of the international application (under Rule 12.4) ernational preliminary examination (under Rules 55.2 and/or 55.3)
2.	hav	e been	d to the elements * of the international application, this report is based on <i>(replacement sheets whic</i> furnished to the receiving Office in response to an invitation under Article 14 are referred to in this originally filed* and are not annexed to this report):
	Des	cription	n, Pages
	1-5		as published
	Clai	ims, Nur	mbers
	1-7		as published
	Dra	wings, S	Sheets
	1		as published
		a sequ	uence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing
3.		The an	mendments have resulted in the cancellation of:
			e description, pages e claims, Nos.
		□ the	drawings, sheets/figs
			e sequence listing (specify): y table(s) related to sequence listing (specify):
4.	□ had Sup	not be	eport has been established as if (some of) the amendments annexed to this report and listed below sen made, since they have been considered to go beyond the disclosure as filed, as indicated in the intal Box (Rule 70.2(c)).
			e description, pages e claims, Nos.
		☐ the	e drawings, sheets/figs
			e sequence listing <i>(specify)</i> : y table(s) related to sequence listing <i>(specify)</i> :
	*	If it	em 4 applies, some or all of these sheets may be marked "superseded."

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/DK2004/000029

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 1-7

No: Claims

Inventive step (IS) Yes: Claims 1-7

No: Claims

Industrial applicability (IA) Yes: Claims 1-7

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/DK2004/000029

Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: EP-A-0 659 661 D2: EP-A-0 767 116 D3: US-B-6 229 092

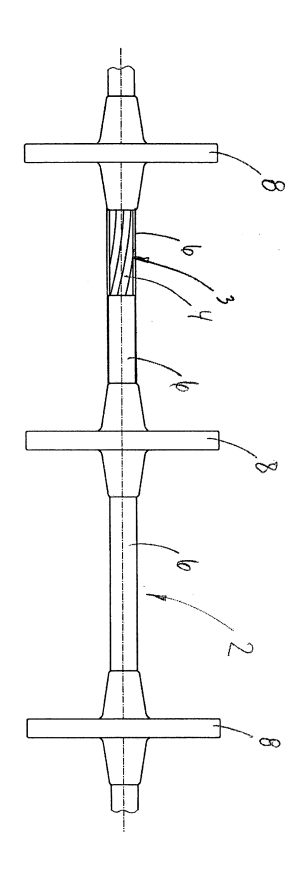
The most pertinent available prior art, D1, cited by the applicant, discloses a conveying wire with disc-shaped conveying members in accordance with the preamble of claim 1. The subject-matter of claim 1 differs from this disclosure by the features defined in the characterising portion (Article 33(2) PCT).

The invention aims at improving the strength of the connection of the disc-shaped members to the conveying wire.

To this purpose the characterising portion of claim 1 defines that the polymer of the outer jacket has a lower melting point than the material of the disc-shaped members. This solution is neither suggested nor rendered obvious by any of the cited documents (Article 33(3) PCT).

The invention can undoubtedly be made and used in the industry (Article 33(4) PCT).

The claims 2 to 7 are dependent on claim 1 and as such satisfy the PCT criteria of novelty, inventive step and industrial applicability.



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Nyhedsundersøgelsesrapport

PA 2003 00049

Transportwire

2003-07-31/THG

System	Klasse	Gruppe	DK	FI	NO	SE	DE	GB	FR	EP	WO	US	Bemærkning

1	Ommeu	indersøgelse							
I	Databasevært	Database	Søgeprofil	Dato	Periode				
	EPOQUE	EPODOC, WPI, PAJ	Kombination af bl.a. 1) ord og synonymer med 2) ECLA-, IPC- og US-klasser, FI-koder 1) plastic, scrape, convey, cable, transport, core, srand, sheath, wire, calling 2) B65G19/14, B65G19/24, B29C45/14H2, B29C45/14L, B29C37/00K, B29C45/14H, 198/716, 198/733	2003-07-31					

Relevante publikationer

Relevance publikationer					
Kategori	Landekode	Skriftkode	Skrift	Bemærkning	
Y - relevant teknik	SU	A2	1585249		
Y - relevant teknik	DE	Al	4020380	·	
Y - relevant teknik	ÉP	Al	0659661		
Y - relevant teknik	DK	Á1	199601113		
A - baggrunds teknik	SÜ	A2	373349		